(REV. 2-83) Cushman Version Patent and Trademark Office						7	81877 / E-555-85 M# / Client Ref.			1807			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) 3							APPLICANT (inventor(s)) KING et al.			EXAMINER A. Marschel			
													APPLN. NO.
							Maria Man	92	- A				
_ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		S 1				U.S. PAT	TENT DOC	JMENTS					
*Examiner's Initials	N. C.	Document Number			Date Mo/Yr	(Family Name	Name me of First Inventor)		Class	Subclass	Subclass Filing		
	AR		Ш								3 1		
	BR	BR								DAP T			
	CR			Ш							K/Ir	1902	
	DR									E	4/1/	n E	
	ER									\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0	(G)	
	FR			Ш							VISITI	D	
	GR		\coprod	Ш									
 -	HR			<u> </u>									
	IR		<u> </u>	11									
	JR	<u> </u>		\coprod					<u> </u>				
	KR		-	-			·		<u> </u>	ļ			
	LR	 			<u> </u>					<u> </u>			
	MR		Ш	Ш							<u> </u>		
					· · · · · · · · · · · · · · · · · · ·	FOREIGN PA	TENT DOC	UMENTS					
		Document Number		Date Mo/Yr	Country	English Abstra			Subclass	Readily A	Translation Readily Available		
	NR		Π		HO/11		Enctosed	NO			Enclosed	No	
	OR			\prod					 		 		
	PR									1	1 1		
	QR										 		
	RR									,			
	SR											······································	
		OTHER	D	ÖCT	JMENTS (i	nctuding in this or	der Author, T	itle, Peri	odical Name	, Date, Pertin	ent Pages,	Etc.)	
ΛM	TR	Paik, S. et al. "Pathologic Findings From the National Surgical Adjuvant Breast and Bowel Project: Prognostic											
الا، ,	<u> </u>	Significance of erb8-2 Protein Overexpression in Primary Breast Cancer" J. of Clinical Oncology (1990) 8:103-112											
βM	UR	King,	King, C.R. et al. "Heterogeneous Expression of erb8-2 Messenger RNA in Human Breast Cancer" Cancer Research(1989)										
in ,		49:4185-4191.											
AM	VR	Park, J-B. et al. "Amplification, Overexpression, and Rearrangement of erbB-2 Protooncogene in Primary Human											
AM	' ``												
(*)		1		rcin	omas" Cancer	Research (1989) 49	:6605-6609.						
		Stomac	h Ca	^		Research (1989) 49	2:6605-6609.	1	DATE CO 5/29/97	ONSIDERED			
EXAMINE	R	Stomac C. M	h Ca	zil	d			i	<u></u>	ONSIDERED		uah	
EXAMINE *EXAMIN	R HJ ER:	Stomac	h Ca	f ci	tation consid	Research (1989) 49 Jered, whether or nodered. Include cop	ot citation is	s in confo	rmance with	MPEP 609; Drai	line throu	ugh	

Form PTO-1449 -U.S. Department of Commerce ATTY. DOCKET NO. GROUP ART UNIT (REV. 2-83) Cushman Version 81877 / E-555-85 M# / Client Ref. Patent and Trademark Office 1807 INFORMATION DISCLOSURE STATEMENT APPLICANT (inventor(s)) **EXAMINER** BY APPLICANT (Use several sheets if necessary) KING et al. A. Marschel APPLN. NO. FILING DATE 0 7 /110,791 October 21, 1987 U.S. PATENT DOCUMENTS *Examiner's Document Number Date Name Class Subclass Filing Date Initials Mo/Yr (Family Name of First Inventor) If Appropriate AR BR CR DR ER FR GR HR IR JR KR FOREIGN PATENT DOCUMENTS Translation Document Number Date Country English Abstract Class Subclass Readily Available Mo/Yr Enclosed! No Enclosed | No NR OR PR QR RR SR OTHER DOCUMENTS (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, Etc.) King, C.R. et al. "Implications of erb8-2 overexpression for basic science and clinical medicine" seminars in CANCER BIOLOGY (1990) 1:329-337. Berger, M.S. et al. "Correlation of c-erbB-2 Gene Amplification and Protein Expression in Human Breast Carcinoma with Nodal Status and Nuclear Grading" Cancer Research (1988) 48:1238-1243. VR

EXAMINER

DATE CONSIDERED 5-29-97

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. CDC-1449 2/92